Application No.: 10/585,935

Art Unit: 3725

LIST OF CURRENT CLAIMS

1. (Currently Amended) Method for binding a quire formed of folded sheets slipped

into each other, comprising providing at least one cut through the sheets of the quire

as of a short distance from the folding edge of the quire, wherein every cut through a

sheet of the quire defines a lip extending mainly crosswise to the folding edge of the

quire and which is connected to the quire with its far end turned towards the folding

edge, and wherein said lip has a widening and wherein the quire is at least partly

rolled up before said cut is provided near the folding edge.

2. (Previously Presented) Method according to claim 1, wherein the widening is

situated at a distance from the far end of the lip turned towards the folding edge.

3. (Previously Presented) Method according to claim 1, wherein the lip is made T-

shaped.

4. (Previously Presented) Method according to claim 1, wherein the cut through the

quire is provided slantingly in relation to the surface of the quire.

5. (Previously Presented) Method according to claim 1, wherein the cut is realised by

means of a profiled die which is partly pushed through the quire.

6. (Previously Presented) Method according to claim 5, wherein the die is pushed

partly through the quire, slantingly in relation to the quire.

7. (Canceled)

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8. (Previously Presented) Method according to claim 1, wherein several cuts are

provided at the same distance from the folding edge of the quire, at mutual distances

from each other.

9. (Previously Presented) Method according to claim 1, wherein the lips are pushed

through, as a result of which all the lips mesh under the bottom sheet of the quire.

10. (Currently Amended) Device for binding a quire, comprising a table and at least

one cutting means arranged to enable the making of at least one cut in the different

sheets of the quire to form a lip and wherein the table is bowed such that the sheets of

the quire are at least partly rolled up.

11. (Previously Presented) Device according to claim 10, wherein the cutting means

comprises a knife which can be axially moved.

12. (Previously Presented) Device according to claim 11, wherein a cutting edge of

the knife which is turned towards the folding edge of the quire to be bound when in

use is situated in the axial direction of movement at a larger distance from the table

than an opposite cutting edge of the knife.

13. (Previously Presented) Device according to claim 10, wherein the table includes a

recess having a shape corresponding to the contour form of the cut to be formed.

14. (Previously Presented) Device according to claim 10, including a stop for the

quire on the table.

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15. (Previously Presented) Device according to claim 10, including clamping means on the table arranged to enable clamping of the sheets of a quire.